Dear GreenHouse FreeWare and Product user,

FreeWare is my way in doing advertisement. This is the reason why GreenHouse has so many valuable FreeWare tools posted on www.GreenHouse.de. And I'm going to develop more!

But I also get many questions like: Why don't you charge for these tools? We would feel much better when we have paid for it!

So we finally decided to differentiate between FreeWare tools, and ShareWare products.

FreeWare

This type of software is free of any charge, **AND** it is supported: These tools are normally build around a new function I developed for a product, and the tool is simply there to test the new functionality. All changes and enhancements, done to the function, are implicit part of the tool as well!

ShareWare

This type of product is free of charge for a two months (62 days) test period. When you are going to use the product after this time on a regular basis you are requested to register with GreenHouse, and to pay a small fee that covers my investment. These tools are supported as well, because they are in use on my systems, and by nearly all of my customers!

ShareWare makes you feel better, because you now can pay for valuable and highly functional software.

When the time frame of 62 days is over, the ShareWare products display a banner saying:

This software is NOT licensed.

Once you registered with GreenHouse, you get a LicenseToken that suppresses this message, and displays the name, to which the software is registered.

List of ShareWare products as of og. February 2004:

1. Launcher

Launcher performs load balancing WITHOUT the need to program, or to configure \$CMON. It is designed as a library, which intercepts the procedure call Process_Create_, checks for the 'least busy CPU', and finally starts the new process in that CPU that is found to be the least busy one.

The measure time to check the busy situation can be configured, as well as those CPUs in a system, NOT allowed to be used by Launcher.

Price: 1,000 US\$ per NSK system for international users

1.000 € per NSK system for European users

2. ListLib

ListLib is a product that makes the LISTNER process smarter: It prevents a denial of service (DoS) attack coming through the FTP port by starting as many FTP server processes as possible without logging them on.

The ListLib product is a library, which has to be attached to the LISTNER program. When in place, it controls the number of FTP server processes as well as the number of 'not logged on' FTP server processes on a 'by client' basis. When either of these numbers is exceeded, no further FTP server is started for that client.

Price: 1,000 US\$ per NSK system for international users

1.000 € per NSK system for European users

3. LogonLog

LogonLog evaluates SAFEGUARD audit files in real time and displays authentication events.

It can be used to display authentication events from the past, and to perform a real time alarm when defined thresholds are reached.

LogonLog requires SAFEGUARD to be configured to log ALL authentication events.

Price: 1,000 US\$ per NSK system for international users

1.000 € per NSK system for European users

4. MergeUID

MergeUID became developed to allow the export and import of ALL attributes of a system user. It consists of two programs:

EXPORT to export users to a file

IMPORT to import users from the by EXPORT created file

This product is great to move users from one system to another, or to migrate users from several system onto one new system.

Price: 1,000 US\$ per NSK system for international users

1.000 € per NSK system for European users

5. MyLogin

Everybody is talking about single sign-on – MyLogin does exactly this for Telnet sessions, created from a Win6530 Telnet window: It retrieves the users ID from the workstation, checks it with an NSK based data base, and when the user is known and configured, starts an already logged on session.

MyLogin REQUIRES Win6530, version 6.2.5 or newer, from comForte (www.comForte.com)!

Price: 1,000 US\$ per NSK system for international users

1.000 € per NSK system for European users

6. NetDup

Duplicating fles between systems using EXPAND requires remote passwords. This might be a problem, especially when the company policy does not allow remote access for individual users.

The NetDup utility does the trick for you. In addition it allows a bunch of parameters, which allow a close control of those files, allowed to become transferred.

NetDup is a supportive utility for SECOM users.

All others are requested to register with GreenHouse after a two month test period:

Price: 1.000 US\$ per NSK system for international users

1.000 € per NSK system for European users

SECOML

Secure Command Manager (SECOM) is a GreenHouse product, supporting all the bells and whistles you can think of. SECOM-L is a light version of this product.

The base version is priced as:

Price: 1.000 US\$ per NSK system for international users

1.000 € per NSK system for European users

The following options are available:

| Option | Function | Price per |
|--------|---|-----------|
| | | System |
| 63 | Allow an empty PARAM | 250.00€ |
| 62 | Take user supplied IN into account | 350.00€ |
| 61 | Propagate logged-on and stop-at-logoff | 450.00€ |
| 60 | Take TIMEFRAMEs into account | 450.00€ |
| 59 | Take USERs into account | 450.00€ |
| 58 | Allow user supplied start-up parameters | 500.00€ |
| 57 | Unused | |
| 56 | EMS message generation | 450,00€ |

7. SetPW

Introducing a (new) password for a user is a task that costs time to make it efficient: It has to fit a possibly configured history stack, needs a minimum length and has to be changed when it is first used by the user.

SetPW does exactly this and helps the system manager, to easily introduce a new users password.users password.

Price: 1.000 US\$ per NSK system for international users

1.000 € per NSK system for European users

8. WhatsUp

Watching the audit files of SAFEGUARD grow made me curious to know, which type of events were recorded.

The WhatsUp (remember Bugs Bunny, asking this question all the time?) product answers this question by evaluation the SAFEGUARD audit files in real time, and displaying the results in various formants.

Price: 1,000 US\$ per NSK system for international users

1.000 € per NSK system for European users

9. WipeDisk

WipeDisk erases the free space on a disk volume, an existing disk file, or the free space between the EOF and the physical end of the allocated extents of a file.

Price: 1,000 US\$ per NSK system for international users 1.000 € per NSK system for European users

Maintenance contract

As explained above: All share ware products are supported by GreenHouse WITHOUT any additional charge.

In case you feel better when having a maintenance contract in place: GreenHouse is willing to do so by charging 20% of the purchase price for the yearly maintenance.

Escrow

We even are willing to put the products into escrow – when the customer pays for all the costs.

As soon as I have new FreeWare tools or ShareWare products, I'll inform you!

Kind regards from the GreenHouse,

Carl 18. September 2004 Carl.Weber@GreenHouse.de